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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/479,363	01/07/2000	Timothy James Graser	RO999-122	2954

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EXAMINER

LY, ANH

ART UNIT	PAPER NUMBER
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2172

DATE MAILED: 09/02/2003

9

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary	Application No.	Applicant(s)	
	09/479,363	GRASER, TIMOTHY JAMES	
	Examiner	Art Unit	
	Anh Ly	2172	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).
- Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 16 June 2003.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-19 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-19 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- 11) ☐ The proposed drawing correction filed on _____ is: a) ☐ approved b) ☐ disapproved by the Examiner.
If approved, corrected drawings are required in reply to this Office action.
- 12) ☐ The oath or declaration is objected to by the Examiner.

Priority under 35 U.S.C. §§ 119 and 120

- 13) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. _____.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
* See the attached detailed Office action for a list of the certified copies not received.
- 14) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).
a) ☐ The translation of the foreign language provisional application has been received.
- 15) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.

Attachment(s)

- | | |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413) Paper No(s). _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449) Paper No(s) _____ | 6) <input type="checkbox"/> Other: _____ |

DETAILED ACTION

Response to Arguments

1. Applicant's arguments with respect to claims 1-19 have been considered but are moot in view of the new ground(s) of rejection. Claims 1-19 are pending in this application.

Claim Rejections - 35 USC § 103

2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

3. Claims 1-5 are rejected under 35 U.S.C. 103(a) as being unpatentable over Obendorf [USP 6,405,209 B2].

Regarding to claim 1, Obendorf teaches an apparatus for instantiating and initializing an object from a relational database. As shown in FIG. 1 is an exemplary hardware that has *at least one processor; a memory coupled to the at least one processor*. As shown in FIG. 3B is a reference table as *class configuration data comprising a plurality of entries residing in the memory, each class configuration entry including a key-value pair, wherein the key includes TableName object ID as information relating to the process of*

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creating the table object as *a selected processing context and the value includes* the class ID as *configuration data for a class in the selected processing context*. Obendorf does not explicitly teach *an object oriented class replacement mechanism residing in the memory and executed by the at least one processor that generates an instance of a selected class by using a key that includes context information to access the appropriate entry in the class configuration data*. However, as disclosed by Obendorf, if the client requests object creation by the RDBMS 126, the client sends a ClassID 218 as an argument to the creation call CoCreateInstance(). CoCreateInstance locates the class factory for the object associated with the ClassID 218 in table 240, loads the class factory into memory, and invokes the constructor corresponding to the ClassID 218, which creates the object in question. As seen, an object as an instance of a selected class is created by using ClassID 218 and creation call CoCreateInstance(), class factory as context information to access the reference table (Col. 5, lines 20-37). In other words, the technique as discussed above performed *an object oriented class replacement mechanism residing in the memory and executed by the at least one processor that generates an instance of a selected class by using a key that includes context information to access the appropriate entry in the class configuration data*. Therefore, it would have been obvious for one of ordinary skill in the art at the time the invention was made to modify the Obendorf apparatus by including an object oriented class replacement mechanism in order to instantiate and initialize an object.

Regarding to claim 2, Obendorf teaches all the claim subject matters as discussed in claim 1, and further discloses *the key comprises context information appended to a class identifier* (Fig. 3B).

Regarding to claim 3, Obendorf teaches all the claim subject matters as discussed in claim 2, and further discloses *the class identifier comprises a class token that comprises a text string* (Fig. 3B).

Regarding to claim 4, Obendorf teaches all the claim subject matters as discussed in claim 1, and further discloses *a factory object that generates an instance of the selected class by accessing the appropriate entry in the class configuration data using the key* (Col. 5, lines 20-37).

Regarding to claim 5, Obendorf teaches all the claim subject matters as discussed in claim 1, and further discloses the step of *generating the key from a class identifier and from the context information* (Fig. 3B).

4. **Claims 6-11 and 13-19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Obendorf [USP 6,405,209 B2] in view of Judge et al. [USP 6,430,564 B1].**

Regarding to claim 6, Obendorf teaches a method for instantiating and initializing an object from a relational database. As disclosed by Obendorf, if the client requests object creation by the RDBMS 126, the client sends a ClassID 218 as an argument to the creation call CoCreateInstance(). CoCreateInstance locates the class factory for the object associated with the ClassID 218 in table 240, loads the class factory into memory, and invokes the constructor corresponding to the ClassID 218, which creates the object in question (Obendorf, Col. 5, lines 20-37). As seen, a ClassID 218 as *configuration data is retrieved* to pass to the creation call CoCreateInstance(), which locates the class factory for the object associated with the ClassID in table 240 as the step of *instantiating the instance of the class using the retrieved configuration data*.

Obendorf fails to teach the step of *retrieving configuration data corresponding to the class in a selected processing context using a corresponding key that includes information relating to the selected processing context*, although as shown in FIG. 3B is a reference table that contains the class ID as *configuration data corresponding to the class* for creating the table object as *the selected processing context* and TableName object ID as *a corresponding key that includes information relating to the selected processing context*. Judge teaches a data manager manages global data within a Java Virtual Machine. The data manager maintains a data class list that stores data class identifiers associated with each data class object (Judge, Abstract). As shown in Judge Fig. 2, the list that contains class identifiers associated data class object may be maintained as a single list implemented in a single hash table, keyed either by data class name or by instance label or object ID (Judge, Col. 4, lines 20-32). Thus, if using object ID as a key for the Obendorf reference

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table, the corresponding class ID will be retrieved by a conventional hash technique to have the step of *retrieving configuration data corresponding to the class in a selected processing context using a corresponding key that includes information relating to the selected processing context*. Therefore, it would have been obvious for one of ordinary skill in the art at the time the invention was made to modify the Obendorf method by using a single hash table for storing class ID and object ID, using object ID as a key to retrieve class ID in order to search a class ID in the reference table for instantiating and initializing an object.

Regarding to claim 7, Obendorf and Judge teaches all the claim subject matters as discussed in claim 6, Obendorf further discloses the step of *storing the configuration data with the corresponding key* (Obendorf, Fig. 3B).

Regarding to claim 8, Obendorf and Judge teaches all the claim subject matters as discussed in claim 7, Obendorf further discloses the step of *generating a key from a class identifier and from the context information* (Obendorf, Fig. 3B).

Regarding to claim 9, Obendorf and Judge teaches all the claim subject matters as discussed in claim 6, Obendorf further discloses *the key comprises context information appended to a class identifier* (Obendorf, Fig. 3B).

Regarding to claim 10, Obendorf and Judge teaches all the claim subject matters as discussed in claim 9, Obendorf further discloses *the class identifier comprises a class token that comprises a text string* (Obendorf, Fig. 3B).

Regarding to claim 11, Obendorf and Judge teaches all the claim subject matters as discussed in claim 6, Obendorf further discloses the step of *generating the key form a class identifier and from the context information* (Obendorf, Fig. 3B).

Regarding to claim 13, Obendorf teaches a method for instantiating and initializing an object from a relational database. As disclosed by Obendorf, if the client requests object creation by the RDBMS 126, the client sends a ClassID 218 as an argument to the creation call CoCreateInstance(). CoCreateInstance locates the class factory for the object associated with the ClassID 218 in table 240, loads the class factory into memory, and invokes the constructor corresponding to the ClassID 218, which creates the object in question (Obendorf, Col. 5, lines 20-37). As seen, a ClassID 218 as *configuration data* is retrieved to pass to the creation call CoCreateInstance(), which locates the class factory for the object associated with the ClassID in table 240 as *an object oriented class replacement mechanism that generates an instance of a selected class*. As shown in FIG. 1 is an exemplary hardware that has *signal bearing media bearing the object oriented class replacement mechanism* (Obendorf, Col. 3, line 66-Col. 5, line 4). Obendorf fails to teach the step of *using a key that includes information relating to a selected processing context to access an appropriated entry in class configuration data stored*

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external to the class, although as shown in FIG. 3B is a reference table that contains the class ID as *configuration data stored external to the class* for creating the table object as *the selected processing context* and TableName object ID as *a key that includes information relating to the selected processing context*. Judge teaches a data manager manages global data within a Java Virtual Machine. The data manager maintains a data class list that stores data class identifiers associated with each data class object (Judge, Abstract). As shown in Judge Fig. 2, the list that contains class identifiers associated data class object may be maintained as a single list implemented in a single hash table, keyed either by data class name or by instance label or object ID (Judge, Col. 4, lines 20-32). Thus, if using object ID as a key for the Obendorf reference table, the corresponding class ID will be retrieved by a conventional hash technique to have the step of *using a key that includes information relating to a selected processing context to access an appropriated entry in class configuration data stored external to the class* for generating an instance. Therefore, it would have been obvious for one of ordinary skill in the art at the time the invention was made to modify the Obendorf method by using a single hash table for storing class ID and object ID, using object ID as a key to retrieve class ID in order to search a class ID in the reference table for instantiating and initializing an object.

Regarding to claim 14, Obendorf and Judge teaches all the claim subject matters as discussed in claim 13, Obendorf further discloses *signal bearing media comprises recordable media* (Obendorf, Col. 3, line 66-Col. 4, line 14).

Regarding to claim 15, Obendorf and Judge teaches all the claim subject matters as discussed in claim 13, Obendorf further discloses *signal bearing media comprises transmission media* (Obendorf, Col. 3, line 66-Col. 4, line 14).

Regarding to claim 16, Obendorf and Judge teaches all the claim subject matters as discussed in claim 13, Obendorf further discloses *the key comprises context information appended to a class identifier* (Obendorf, Fig. 3B).

Regarding to claim 17, Obendorf and Judge teaches all the claim subject matters as discussed in claim 16, Obendorf further discloses *the class identifier comprises a class token that comprises a text string* (Obendorf, Fig. 3B).

Regarding to claim 18, Obendorf and Judge teaches all the claim subject matters as discussed in claim 13, Judge teaches a data manager manages global data within a Java Virtual Machine. The data manager maintains a data class list that stores data class identifiers associated with each data class object (Judge, Abstract). As shown in Judge Fig. 2, the list that contains class identifiers associated data class object may be maintained as a single list implemented in a single hash table, keyed either by data class name or by instance label or object ID (Judge, Col. 4, lines 20-32). Thus, if using object ID as a key for the Obendorf reference table, the corresponding class ID will be retrieved by a conventional hash technique to have the step of *generating an instance of*

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the selected class by accessing the appropriate entry in the class configuration data using the key. Therefore, it would have been obvious for one of ordinary skill in the art at the time the invention was made to modify the Obendorf method by using a single hash table for storing class ID and object ID, using object ID as a key to retrieve class ID in order to search a class ID in the reference table for instantiating and initializing an object.

Regarding to claim 19, Obendorf and Judge teaches all the claim subject matters as discussed in claim 13, Obendorf further discloses the step of *generating the key from a class identifier and form the context information* (Obendorf, Fig. 3B).

5. **Claim 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Obendorf [USP 6,405,209 B2] in view of Judge et al. [USP 6,430,564 B1] and White et al. [USP 6,438,559 B1].**

Regarding to claim 12, Obendorf teaches a method for instantiating and initializing an object from a relational database. As disclosed by Obendorf, if the client requests object creation by the RDBMS 126, the client sends a ClassID 218 as an argument to the creation call CoCreateInstance() as the step of *initiating the creation of an instance of the replacement class*. CoCreateInstance locates the class factory for the object associated with the ClassID 218 in table 240, loads the class factory into memory, and invokes the constructor corresponding to the ClassID 218, which creates the object in question (Obendorf, Col. 5, lines 20-37). As seen, a ClassID 218 as

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configuration data is retrieved to pass to the creation call

CoCreateInstance(), which locates the class factory for the object associated with the

ClassID in table 240 as the step of *creating an instance of the class according to the*

retrieved configuration data for the class. As shown in FIG. 3B is a reference table that

contains the TableName object ID as *generating a key that includes information relating to*

the current processing context. Obendorf fails to teach the step of *storing configuration*

data for the existing class using a corresponding key that includes information relating to a

selected processing context; replacing the configuration data for the existing class with

configuration data for the replacement class while maintaining the same corresponding key;

using the generated key for retrieving the configuration data for the replacement class. Judge

teaches a data manager manages global data within a Java Virtual Machine. The data

manager maintains a data class list that stores data class identifiers associated with

each data class object (Judge, Abstract). As shown in Judge Fig. 2, the list that contains

class identifiers associated data class object may be maintained as a single list

implemented in a single hash table, keyed either by data class name or by instance

label or object ID (Judge, Col. 4, lines 20-32). Thus, if using object ID as a key for the

Obendorf reference table, the corresponding class ID will be retrieved by a conventional

hash technique to have the step of *using the generated key for retrieving the configuration*

data for the class to generate an instance. White teaches a method of streaming objects

for distributed system. A class ID (ACI) is provided as a protocol for converting between

a java object, each class is represented by a numeric identifier. A table of the class

identifiers is kept at the beginning of each serialization. A simple transformation is

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applied to achieve portability, so that any ACI serialization can be converted to a portable serialization, a Class Descriptor serialization (ACD). The ACD is identical to ACI except that the class identifier table beginning ACI is replaced by a table of class descriptors (White, Abstract). This technique indicates the step of *storing configuration data for the existing class using a corresponding key that includes information relating to a selected processing context; replacing the configuration data for the existing class with configuration data for the replacement class while maintaining the same corresponding key.*

Therefore, it would have been obvious for one of ordinary skill in the art at the time the invention was made to modify the Obendorf method by including the step of storing and replacing the configuration data as taught by White, using a single hash table for storing class ID and object ID, using object ID as a key to retrieve class ID as taught by Judge in order to stream objects in a distributed system, search a class ID in the reference table for instantiating and initializing an object.

Conclusion

6. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

US Patent No. 6,317, 748 issued to Menzies et al.

US Patent No. 6,085,198 issued to Skinner et al.

Contact Information

7. Any inquiry concerning this communication should be directed to Anh Ly whose telephone number is (703) 306-4527 via E-Mail: **ANH.LY@USPTO.GOV**. The examiner can be reached on Monday - Friday from 8:00 AM to 4:00 PM.

If attempts to reach the examiner are unsuccessful, see the examiner's supervisor, Kim Vu, can be reached on (703) 305-4393.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231


or faxed to: (703) 746-7238 (after Final Communication and intended for entry)

or: (703) 746-7239 (for formal communications intended for entry)

or: (703) 746-7240 (for informal or draft communications, please label "PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Fourth Floor (receptionist).

Inquiries of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

AL 
Aug. 25th, 2003


KIM VU
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2100